IN THE ABSTRACT

Please edit the abstract as follows:

ABSTRACT OF THE DISCLOSURE

Abstract: A [[new]] broadcast spreader attachment for a powered leaf blower for dispensing large dry particulates such as, but not limited to, grass seeds, fertilizer and chemical nutrients upon a lawn or garden. The attachment typically includes device consists of an elongate main tube [[(5)]] having opposite intake and discharge ends. A secondary smaller tube [[(6)]] is affixed to and in fluid communication with the main tube at an angle of sixty degrees to the horizontal such that the secondary tube is in fluid communication with the main tube. The intake of the main tube is adapted for attachment to a leaf blower such that the discharge of the leaf blower is in fluid communication with the main tube. Provided on the The secondary tube includes [[is]] a particulate flow control apparatus [[(7)]] and adjustment knob [[(8)]] in fluid communication with the secondary tube and which regulates the volume of particulates dispensed by the invention. A supply hose [[(11)]] is attached to the top end of the secondary tube. [[Said]] The hose is additionally attached to a dry particulate hopper [[(12)]] such that the hose is in fluid communication with the secondary tube [[(6)]] and the particulate hopper [[(12)]].